AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Original) A semiconductor device comprising:

an input terminal to receive an external voltage; and
a voltage formation circuit to provide an internal voltage based on
said external voltage,

wherein said internal voltage has a first change rate in accordance with a change of said external voltage, when said external voltage is in a first voltage range,

wherein said internal voltage has a second change rate in accordance with the change of said external voltage, when said external voltage is in a second voltage range, said second change rate being different from said first change rate, and

wherein said second voltage range is larger than said first voltage range.

2. (Original) A semiconductor device according to claim 1,

wherein said internal voltage has a third change

rate in accordance with the change of said external voltage, when said external voltage is in a third voltage range, said third change rate being different from said second change rate, and

wherein said third voltage range is larger than said second voltage

are successive ranges.

range.

- (Original) A semiconductor device according to claim 2,
 wherein said first voltage range and said second voltage range are successive ranges, and
 wherein said second voltage range and said third voltage range
- 4. (Original) A semiconductor device according to claim 2,
 wherein said external voltage of said second voltage range is
 applied in a normal operation of said semiconductor device, and
 wherein said external voltage of said third voltage range is applied
 in a test operation of said semiconductor device.
 - (Original) A semiconductor device according to claim 4, wherein said test operation is a burn-in test operation.
 - (Original) A semiconductor device according to claim 2, wherein said second change rate is substantially 0.
 - (Original) A semiconductor device according to claim 2, wherein said first change rate is different from said third change rate.

- (Original) A semiconductor device according to claim 2,
 wherein said first change rate is the same as said third change
 rate.
- (Original) A semiconductor device according to claim 2, wherein said internal voltage is applied to a P type well region of a semiconductor substrate of said semiconductor device.
- 10. (Original) A semiconductor device comprising: an input terminal to receive an external voltage; and a voltage generation circuit to provide an internal voltage based on said external voltage, said internal voltage being a negative voltage,

wherein the absolute value of a change of said internal voltage in accordance with a change of said external voltage is a first value, when said external voltage is in a first voltage range,

wherein the absolute value of the change of said internal voltage in accordance with the change of said external voltage is a second value, when said external voltage is in a second voltage range, said second value being smaller than said first value,

wherein the absolute value of the change of said internal voltage in accordance with the change of said external voltage is a third value, when said external voltage is in a third voltage range, said third value being larger than said second value,

wherein said second voltage range is larger than said first voltage range, and

wherein said third voltage range is larger than said second voltage range.

- 11. (Original) A semiconductor device according to claim 10,
 wherein said first voltage range and said second
 voltage range are successive ranges, and
 wherein said second voltage range and said third voltage range
 are successive ranges.
- 12. (Original) A semiconductor device according to claim 10,
 wherein said external voltage of said second voltage range is
 applied in a normal operation of said semiconductor device, and
 wherein said external voltage of said third voltage range is applied
 in a test operation of said semiconductor device.
 - (Original) A semiconductor device according to claim 12, wherein said test operation is a burn-in test operation.
 - (Original) A semiconductor device according to claim 10, wherein said second value is substantially 0.
 - 15. (Original) A semiconductor device according to claim 10, wherein said first change rate is different from said third change rate.

16. (Original) A semiconductor device according to claim 10, wherein said first change rate is the same as said third change rate.

17. (Original) A semiconductor device according to claim 10, wherein said internal voltage is applied to a P type well region of a semiconductor substrate of said semiconductor device.

Claims 18-20. (Canceled)

21. (Original) A semiconductor device comprising:

an input terminal to receive an external voltage; and
a voltage generation circuit to provide an internal voltage in
accordance with said external voltage, said internal voltage being a negative
voltage,

wherein the absolute value of the change of said internal voltage in accordance with a change of said external voltage is a first value, when said external voltage is in a first voltage range,

wherein the absolute value of the change of said internal voltage in accordance with the change of said external voltage is a second value, when said external voltage is in a second voltage range, said second value being larger than said first value,

wherein said second voltage range is larger than said first voltage range, and

wherein said external voltage of said first voltage range is applied

in a normal operation of said semiconductor device.

- 22. (Original) A semiconductor device according to claim 21, wherein said first voltage range and said second voltage range are successive ranges.
- 23. (Original) A semiconductor device according to claim 21,
 wherein said external voltage of said second voltage range is
 applied in a burn-in test operation of said semiconductor device.
- 24. (Original) A semiconductor device according to claim 21, further comprising:

a plurality of memory cells each of which comprises a N-channel transistor having source and drain regions formed in a P type well region, wherein said internal voltage is applied to said P type well region formed in a semiconductor substrate of said semiconductor device.